

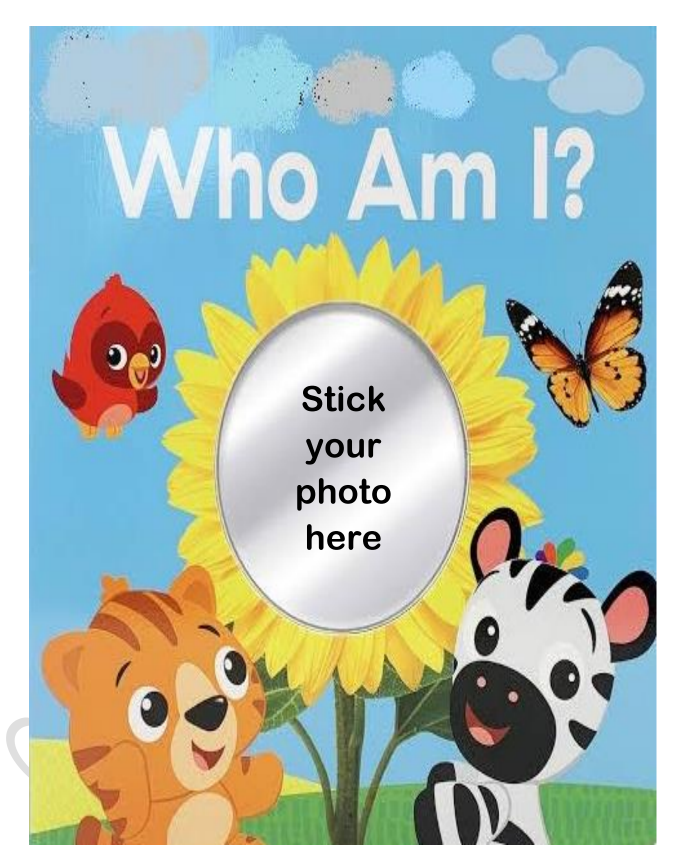
### KG.2



First term 2023-2024









### **Vision**

Useful teaching and learning for a smart and happy kid.

### Mission

- Professional development for all KG staff.
- Using technology in practicing activities.
- Instilling the sense of belonging to the country among KG children.
- Caring for talented and special cases.
- Effective community participation from and to KG.





Dear parent,

**☆** 

Kindly be informed that the booklet contains a "QR code"

inside some of the lessons.



- (1) You need to download a "QR code reader" application to use it.
- (2) Scan the "QR code", and you will be taken to the website where there is a video.
- (3) Watch it and enjoy while learning the lesson.





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Count and 1 3 4	N	/lath	Revis	ion		
Count and	Write	e the	nur	<u>nber</u>	<u>s:</u>	
•						
2 ••	2	2	2	2	2	2
3	3	3	3	3	3	0
4	L.	L.	L.	1-	L-‡	i.,
5	5	$\overline{\mathbb{S}}$	5	5	5	
6 :	6	6	6	6	6	6
7 ::	7	7	7	7	7	7
8 :::-	8	8	8	8	8	8
q <b>::::</b>	q	q	q	q	q	0
10 ::::	10	(	)	0	()	10



#### \*Count and choose the correct number:







$$(5-3-2)$$

$$(7 - 9 - 1)$$

$$(8-3-4)$$



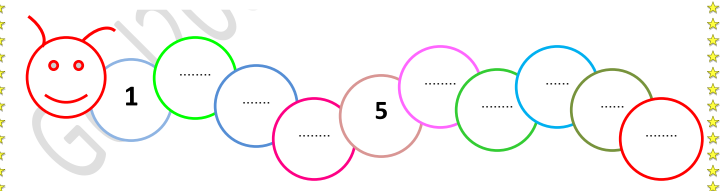




$$(4-2-8)$$

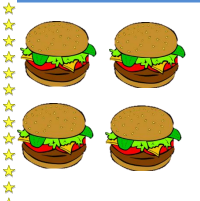
$$(5-7-1)$$

### \*Complete:



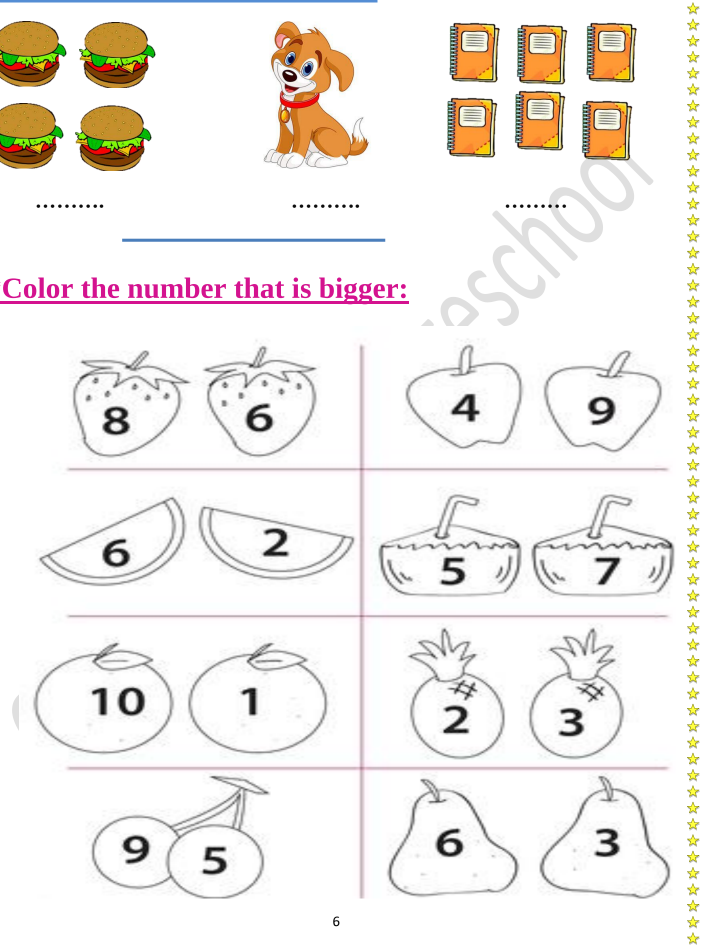


### \*Count and write the number:











### \*Count and write the number:

:::::					
12 ::::	12	12	12	12	2
13 :::::	13	13	13	13	13
14 ::::	14	14	14	14	14
15 ::::	15	15	15	15	15
16	16	16	16	16	16
17	17	17	17	17	17
18 <b></b>	18	18	18	18	18
19	19	19	19	19	IG
20	20	20	20	20	20

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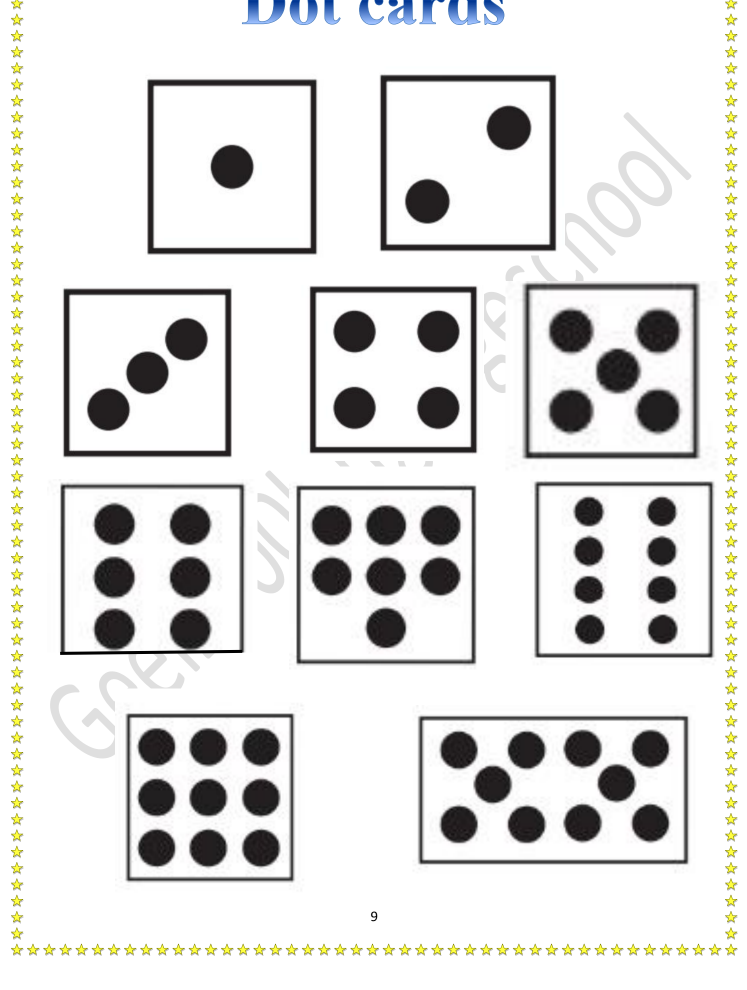
### **Hundred chart**

ı	2	3	4	5	6	7	8	9	10
II	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
qı	92	93	94	95	96	97	<b>98</b>	99	100

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# **Dot cards**

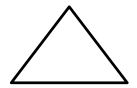




# Math journal Chapter one

### \*\*Color the mentioned Shape:



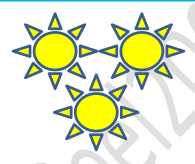








### \*Count and write the number:











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#### Number -

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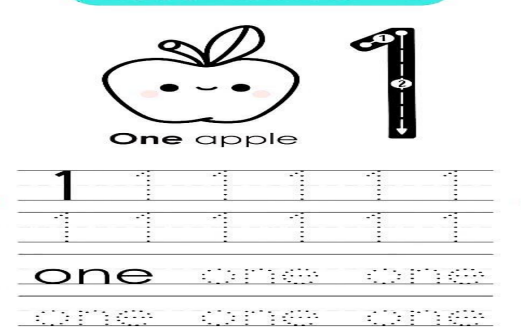
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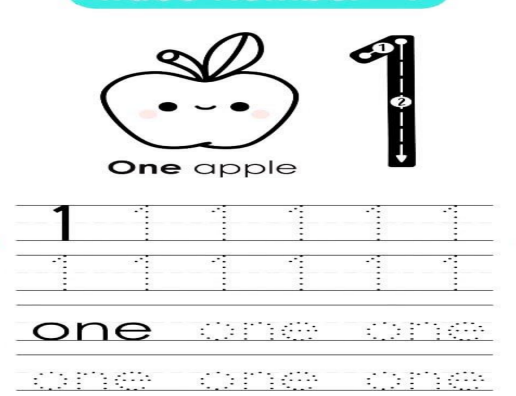
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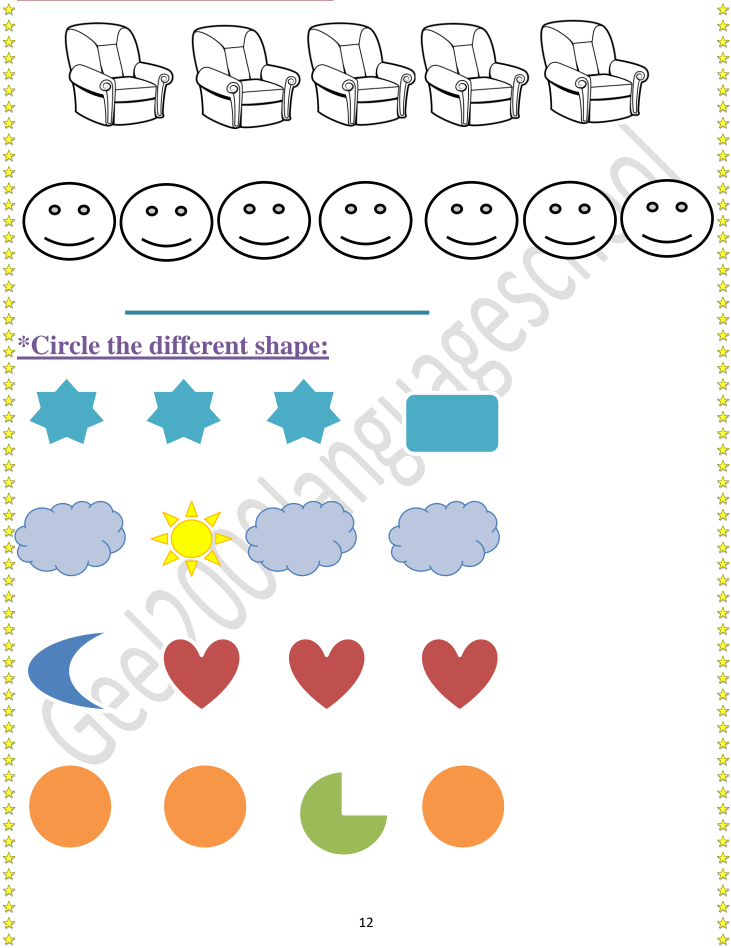


#### Number -





### \*\*Count and color 4 shapes :



## \*Circle the different shape:

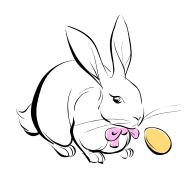




### \*Color the biggest one:































### \*Circle the star:











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#### Trace Number - 2



Two pineapples

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### Trace Number - 2



2

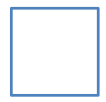
drazer trazer trazer



### \*Match:



### Square



### Circle



### Triangle



# \*\*Complete:

- Square has ..... sides and ..... corners.



- Triangle has..... sides and ..... corners.



- Circle has ..... side and.... corner.



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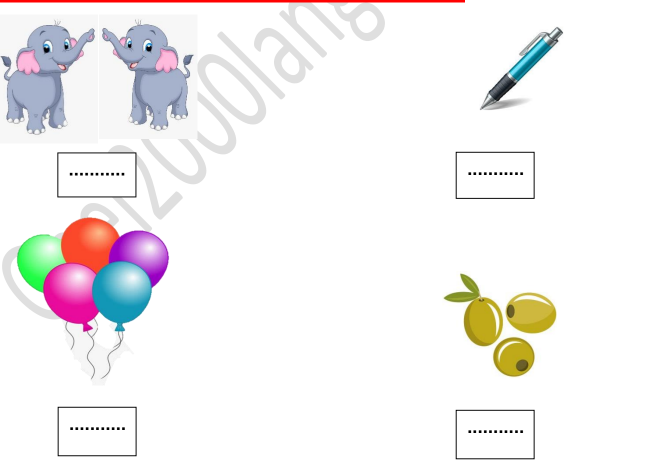


# Chapter two

# \*Complete:

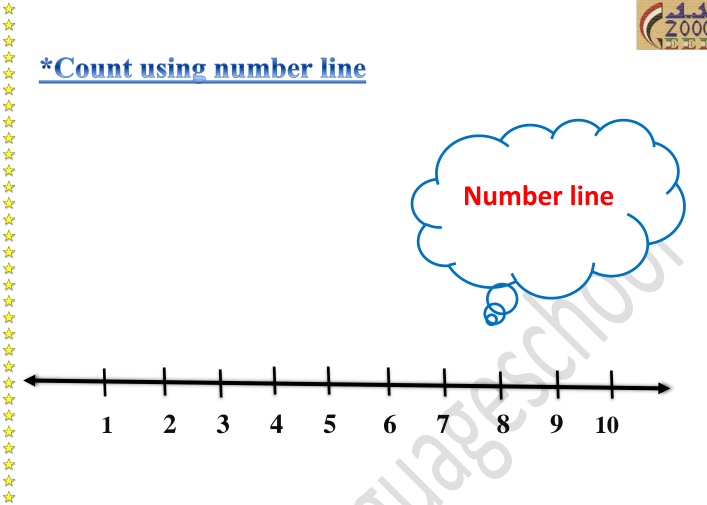


### \*Count and write the number:





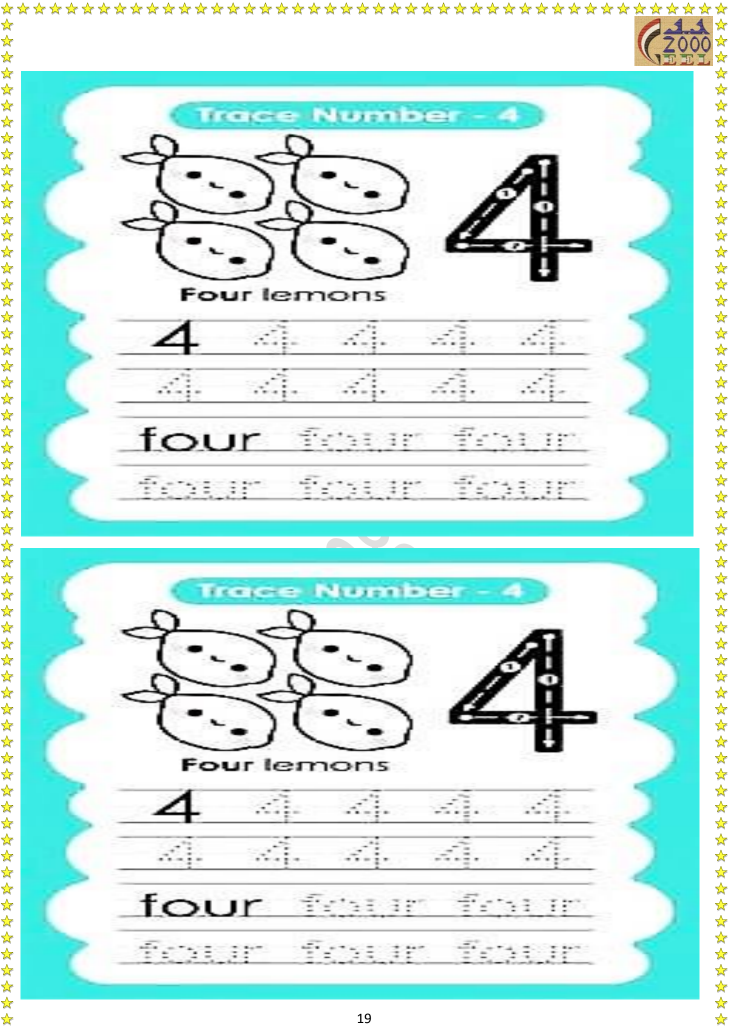
### \*Count using number line



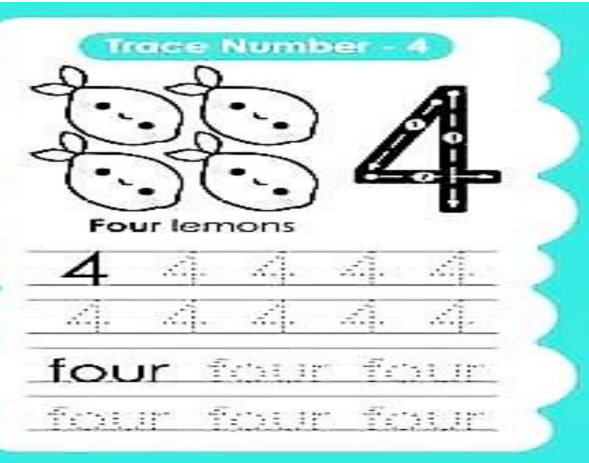
\*\* Use "number line" and write:

### What's after?

| 2  |  | 5 |   | 7 |  |
|----|--|---|---|---|--|
| (% |  |   | _ |   |  |
| 9  |  | 3 |   | 8 |  |

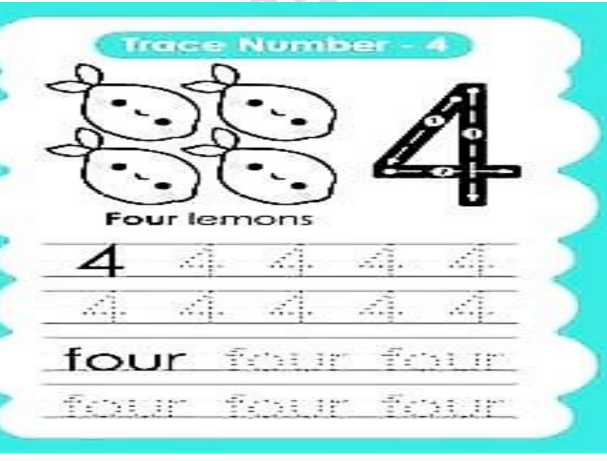


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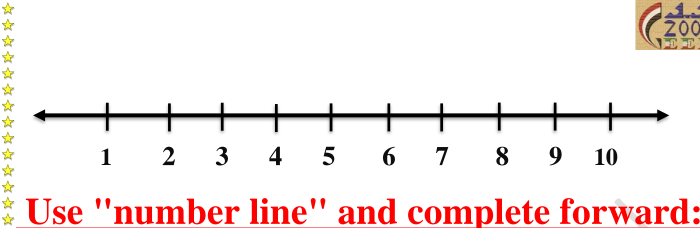


4444444444444444444444444

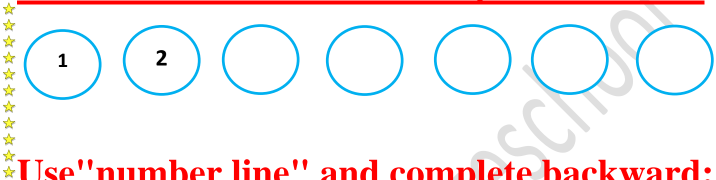
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<u>Use "number line" and complete forward:</u>



'number line" and complete backward:



Match:

> three one

> > 3 four

two



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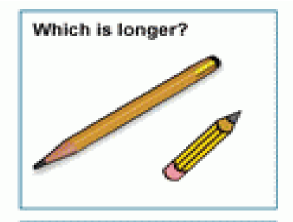
### \*Look and circle:

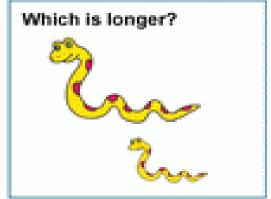
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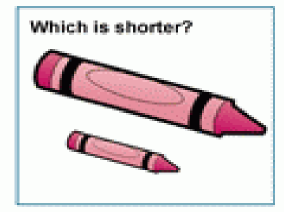
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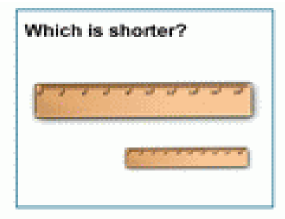
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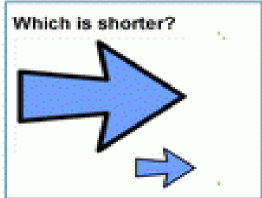


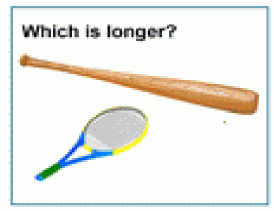


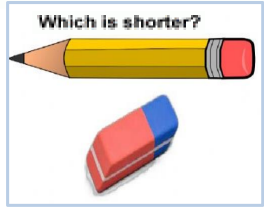














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#### Trace Number - 5



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#### Trace Number - 5



#### oranges

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### More than and less than

#### Definition of "more than" and 'less than"

\*\*more than: we use it when the number has a greater value than the other number.

### Example:

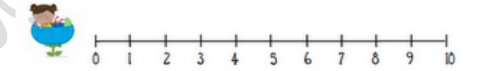
- 3 is more than 2
- 4 is more than 3

\*less than: we use it when the number has a smaller value than the other number.

### Example:

- 4 is less than 5
- 2 is less than 3

### \*Write the correct number:

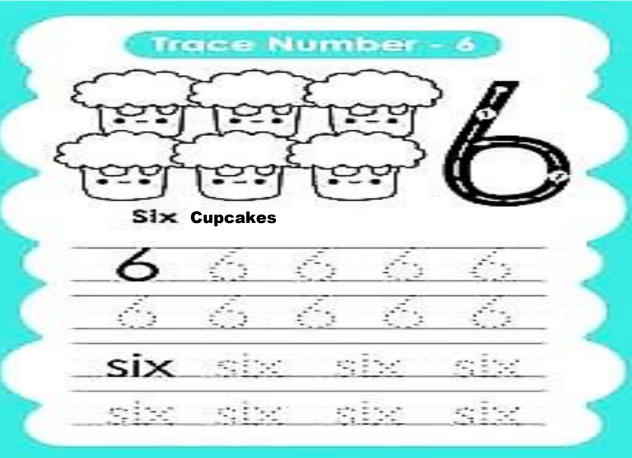


- 2 is more than ......
- 4 is less than ......
- -.... is more than 3
- ..... is less than 2
- 5 is less than ......
- -7 is more than .....



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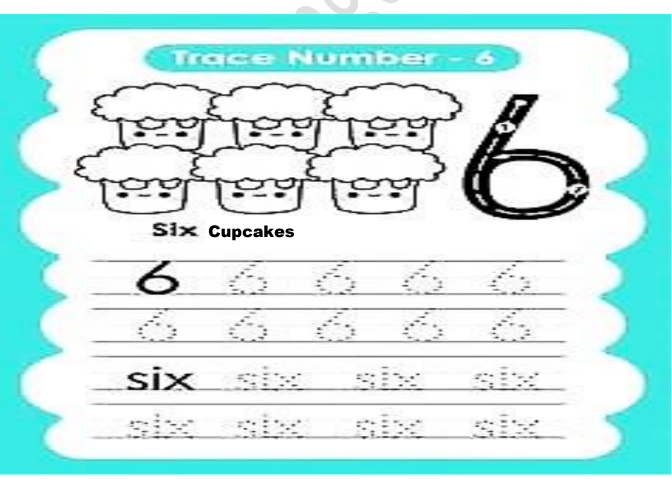
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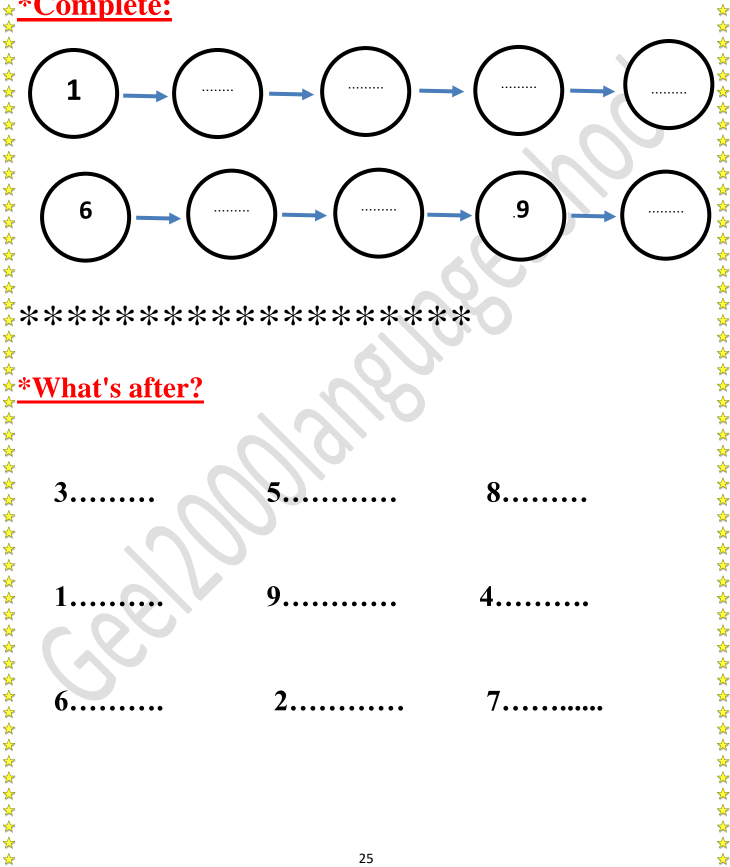
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# Chapter three

### \*Complete:



\*\*\*\*\*\*

### \*What's after?



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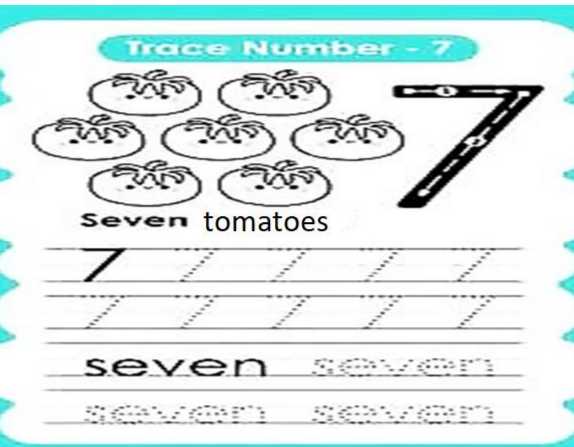
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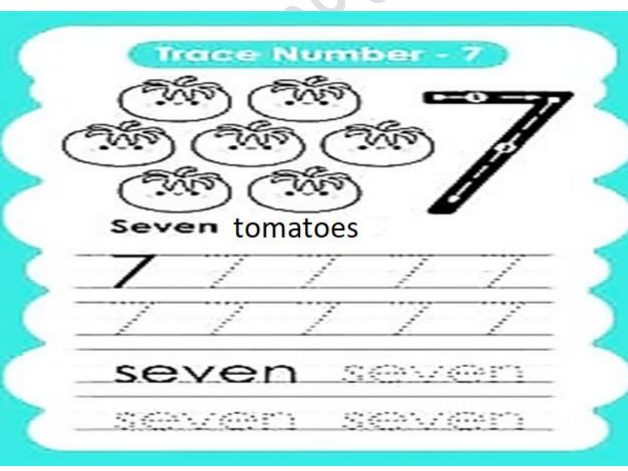
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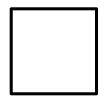
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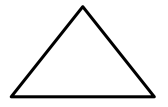


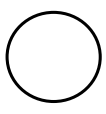


### \*Choose and write the correct word:

(triangle – circle – square – rectangle)









\*Circle the number that is bigger:



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#### Trace Number - 8



#### Eight eggplants

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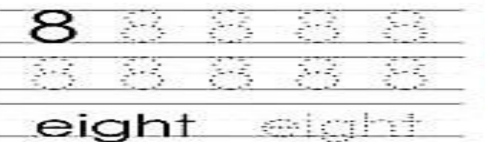
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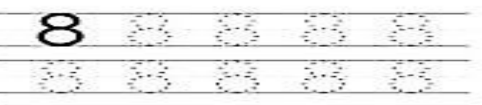


ssight

### Trace Number - 8



#### Eight eggplants



### eight\_eight

eight eight



### \*Circle the number that is smaller:

10 4

- 3
- 5 9
- 7 2





bigger than



smaller than



equal

### **Examples:**

- 5 is bigger than 1 5
- 1 is smaller than 2 1 < 2





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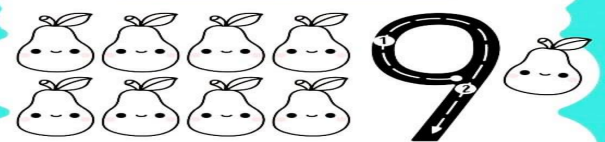
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#### Trace Number - 9



**Nine** pears

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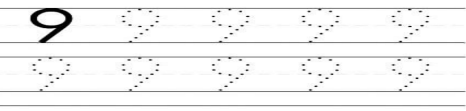
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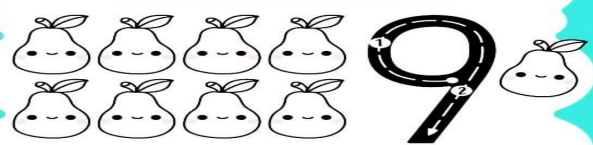
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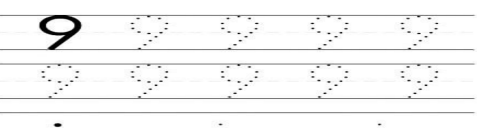
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#### Number - 9



Nine pears



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# **Chapter Four**

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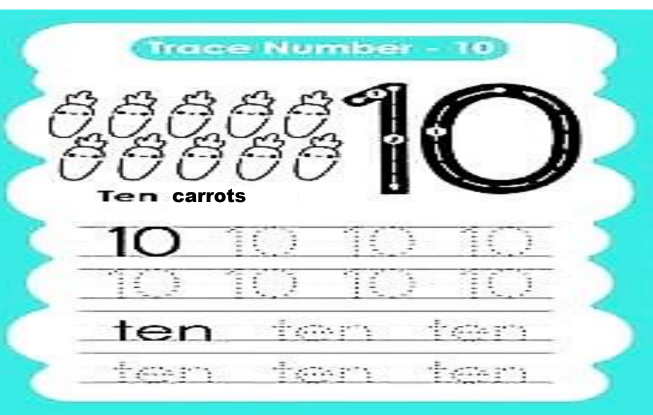
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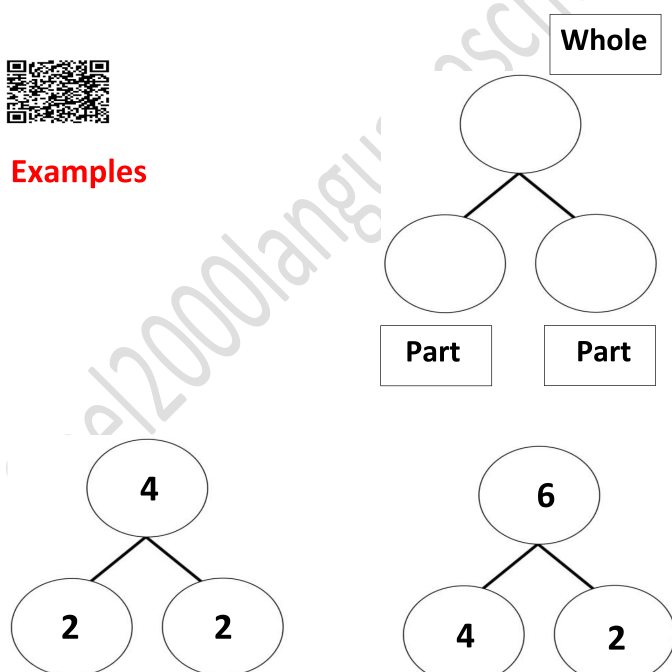
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### **Number bond**

\*A number bond shows the relationship between three numbers. It shows two parts that go together to make the one whole.

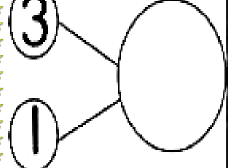


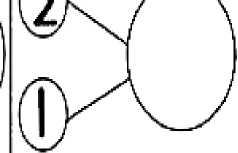
Complete the number bond. Finish the number sentence to match.

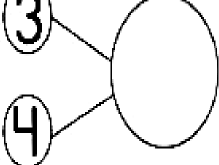


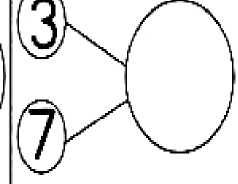








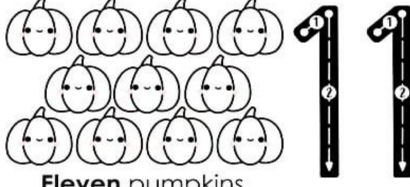






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### Trace Number - 11



**Eleven** pumpkins

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11

eleven eleven

### Trace Number - 11



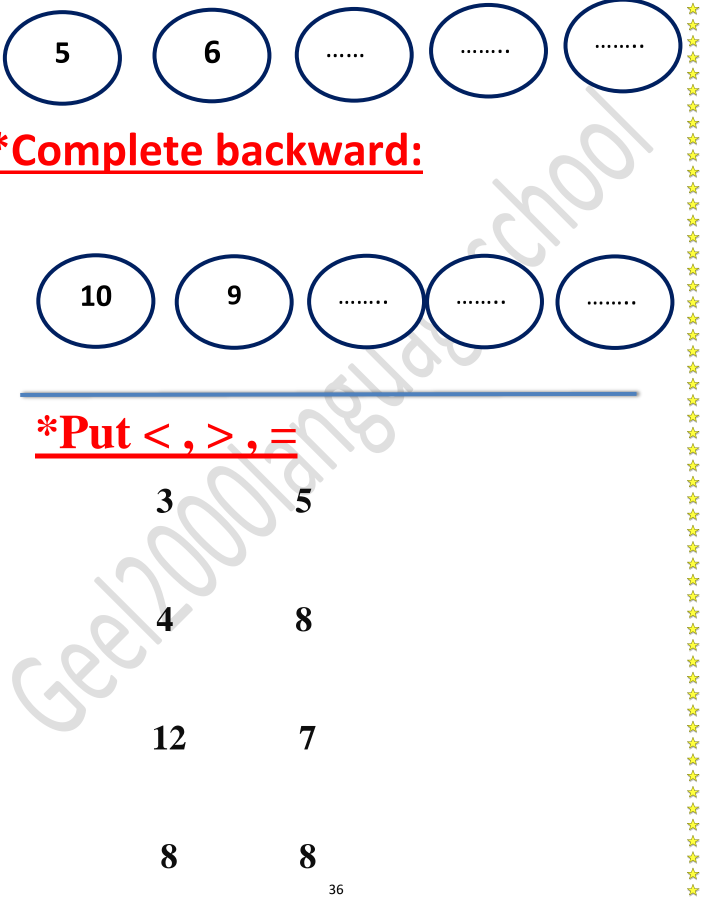
eleven eleven



## \*Complete forward:



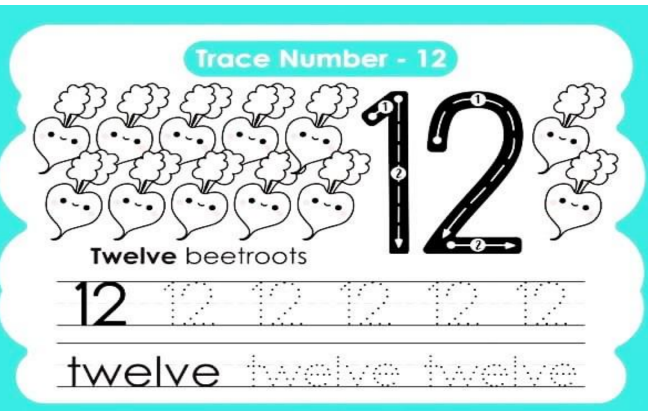
## \*Complete backward:



$$*Put < , > , =$$



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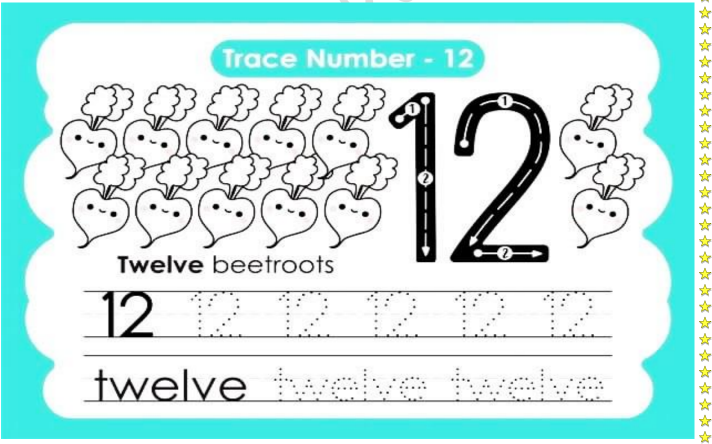
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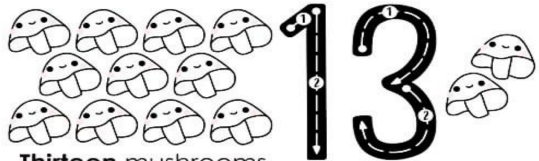




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# **Chapter Five**

### Trace Number -



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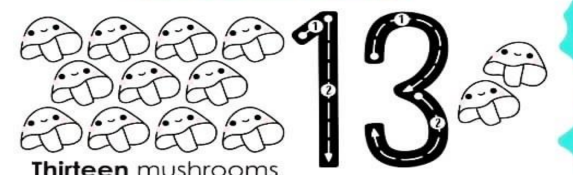
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### Trace Number -





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# 

ten

4

six

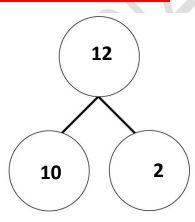
8

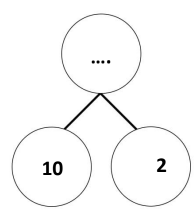
four

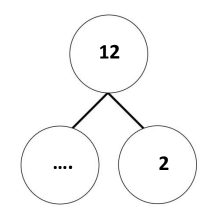
**10** 

one

eight

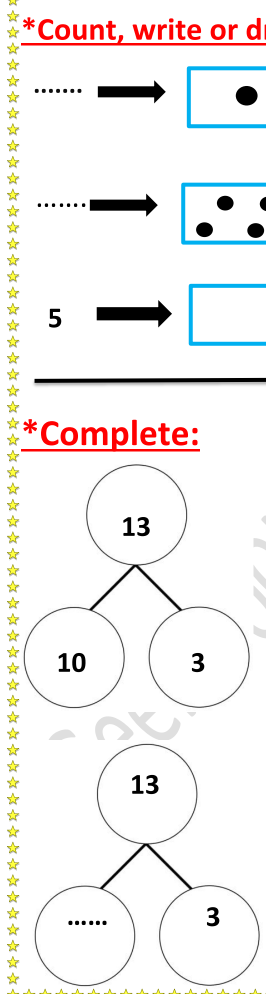


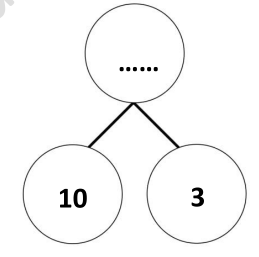


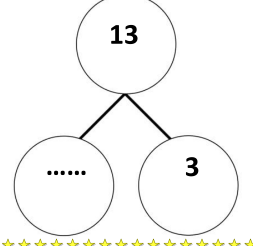


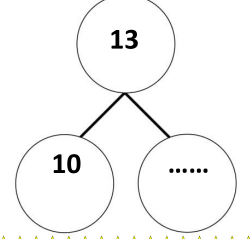


### \*Count, write or draw:









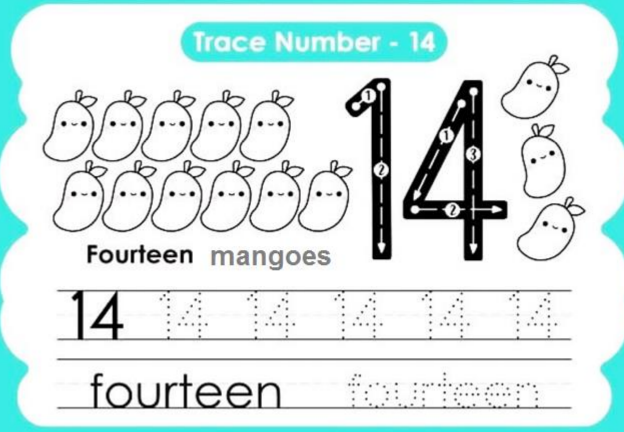


# Trace Number - 14 Fourteen mangoes fourteen

**☆** 

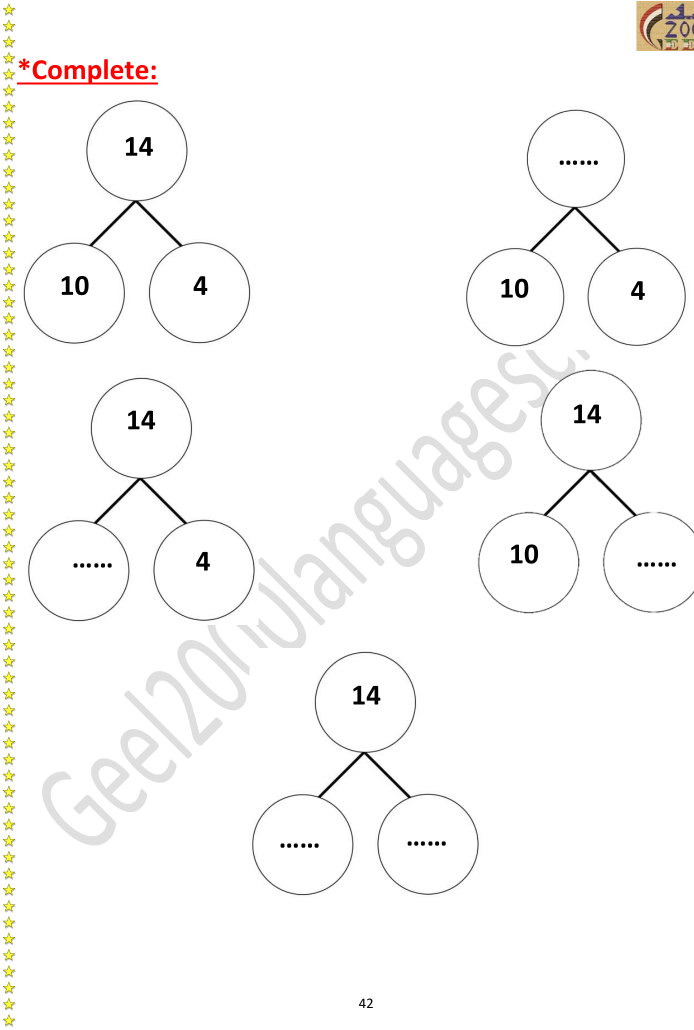
4444444444444444444444444

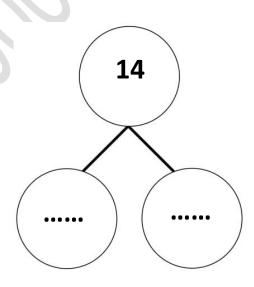
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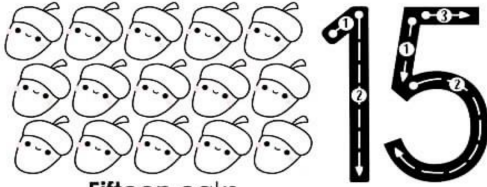
### \*Complete:







### Trace Number - 15



Fifteen oaks

15

 $\frac{4}{4}$ 

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4444444444

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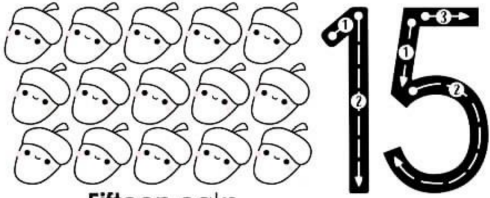
4444444444

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fifteen

### Trace Number - 15

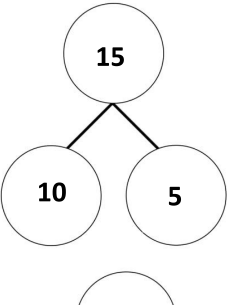


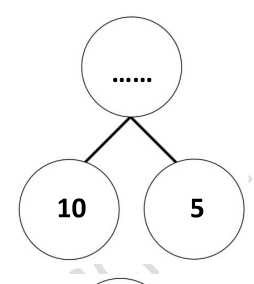
Fifteen oaks

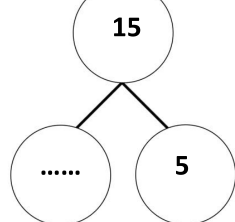
15

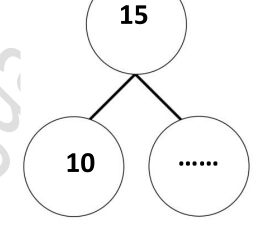
fifteen

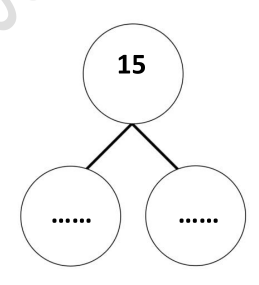






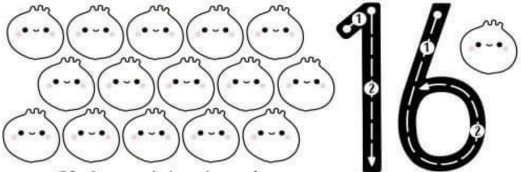








### Trace Number - 16



Sixteen blueberries

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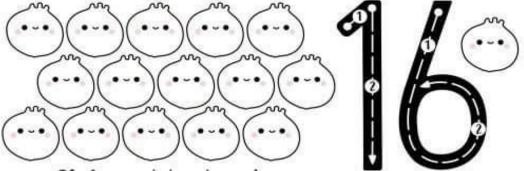
☆

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16

sixteen sixteen sixteen

### Trace Number - 16



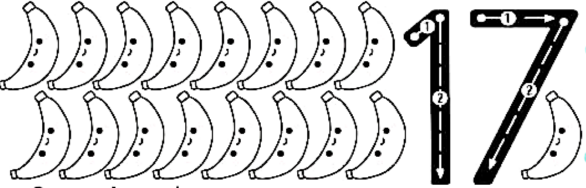
Sixteen blueberries

16

sixteen sixteen sixteen



### Trace Number - 17



Seventeen bananas

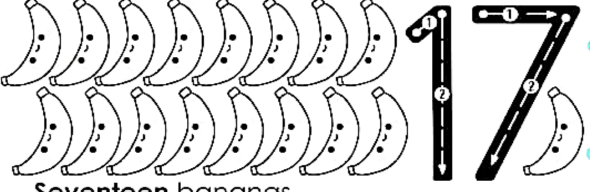
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### Trace Number - 17



Seventeen bananas



## Chapter six

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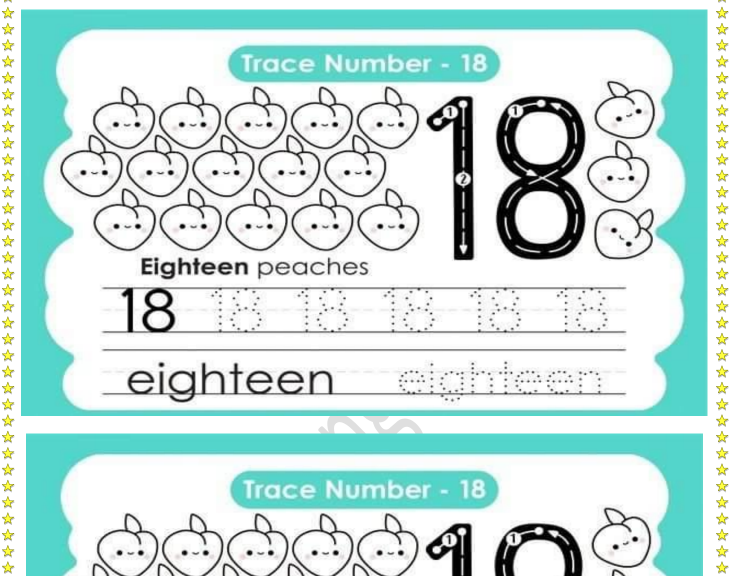
☆ ☆ \*  $\stackrel{\wedge}{\sim}$ 

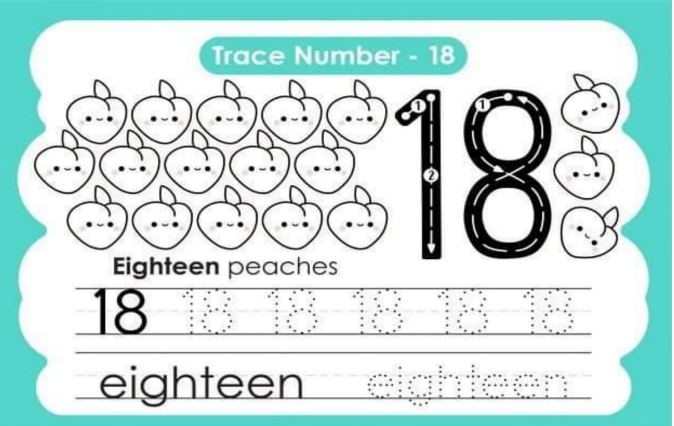
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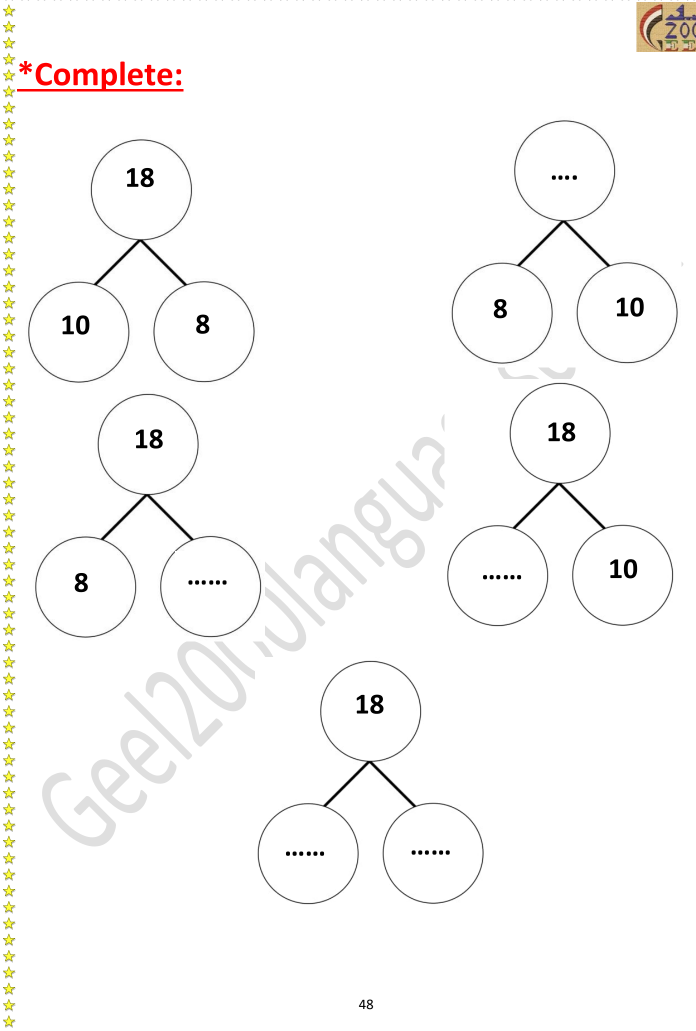
☆ ☆ ☆ ☆ ☆ ☆ ☆

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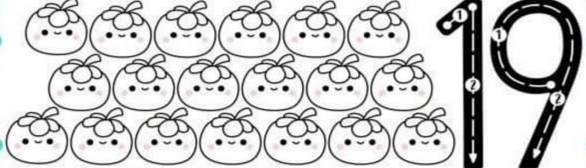








### Trace Number - 19



Nineteen tomatoes

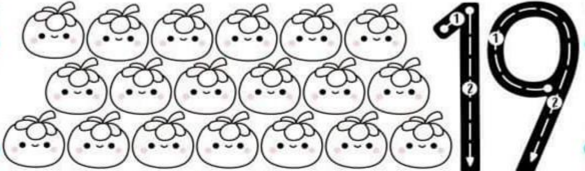
19

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444444444444

 nineteen

### Trace Number - 19



Nineteen tomatoes

19

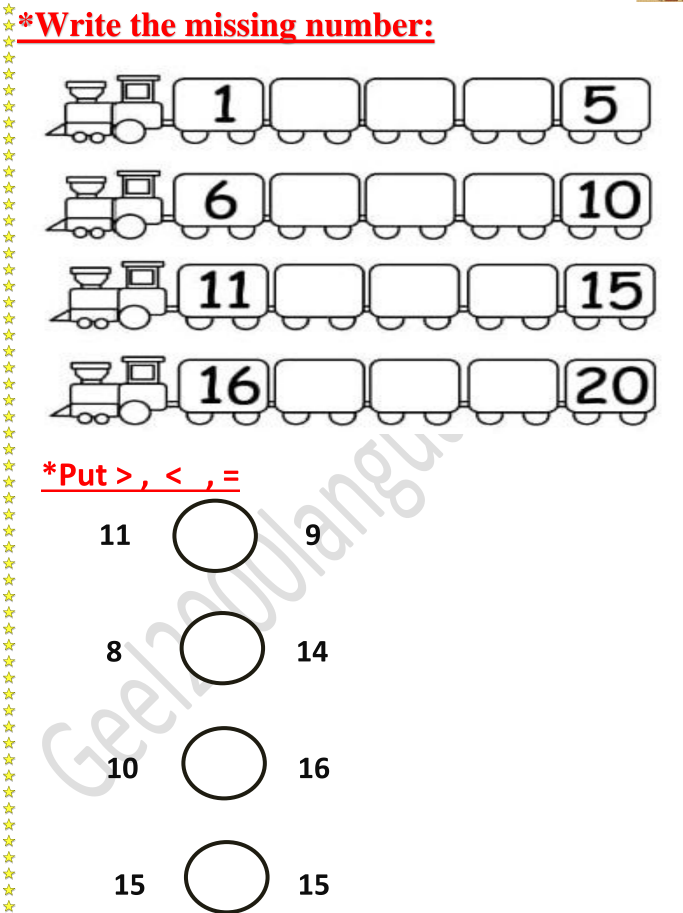
nineteen



### \*Write the missing number:

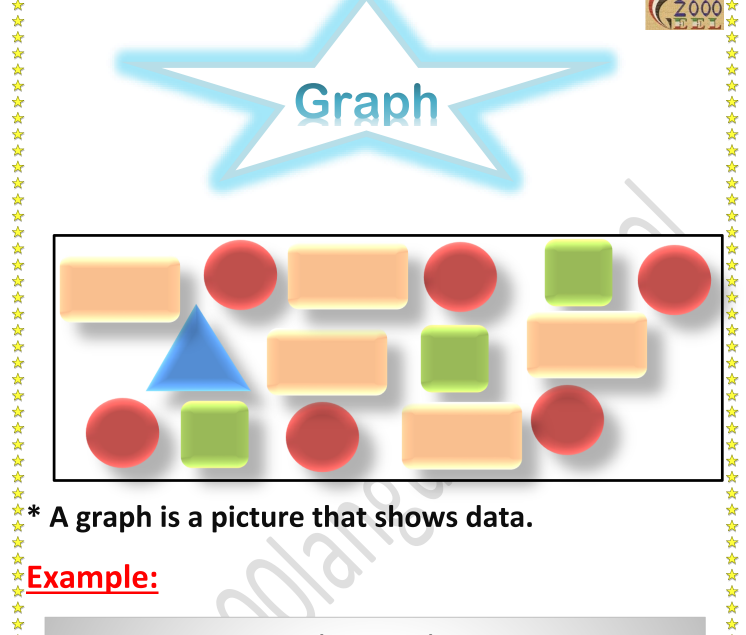
 $\frac{4}{4}$ 

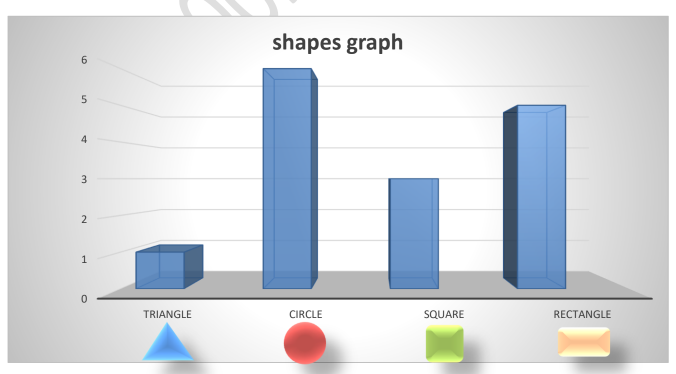
☆



16

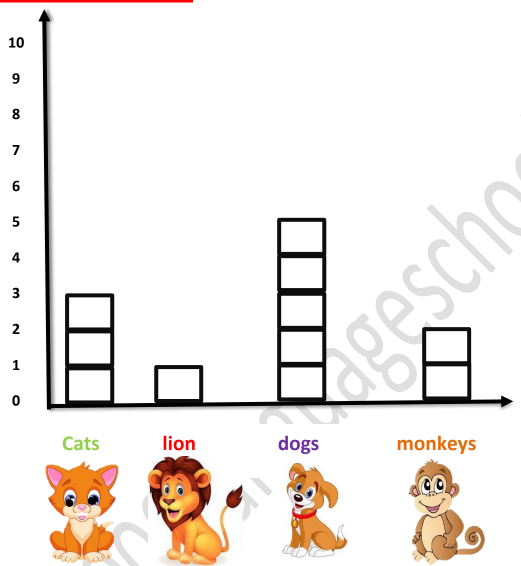








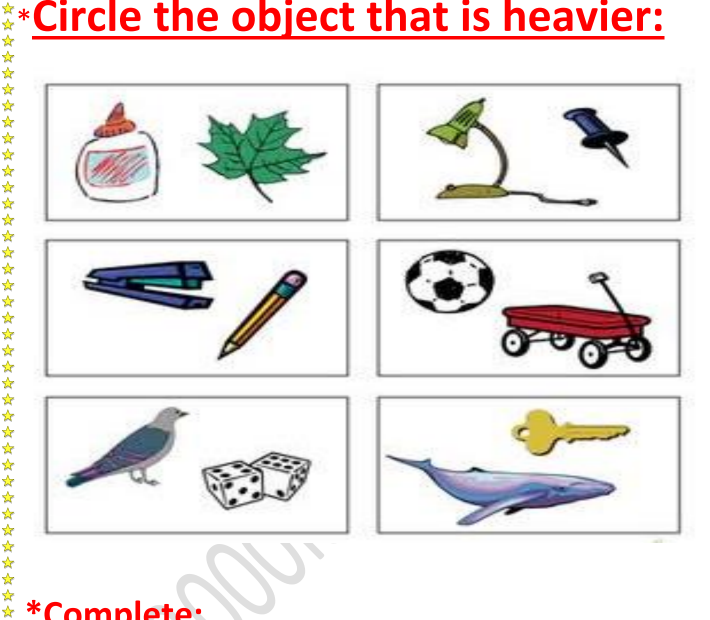
### \*Look and answer:

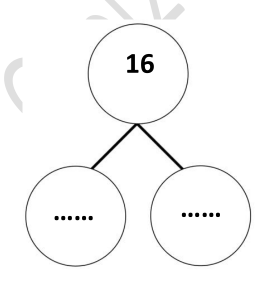


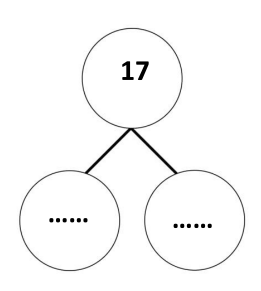
- There are ..... cats.
- There is ..... lion.
- There are ..... dogs.
- There are ..... monkeys.



### \*Circle the object that is heavier:









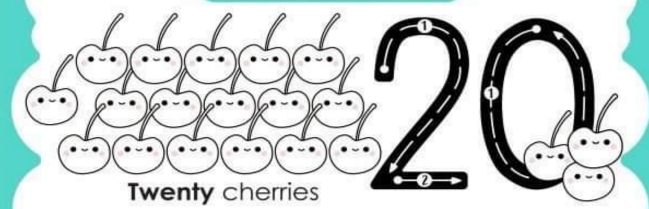
### Trace Number - 20

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444444444444444444

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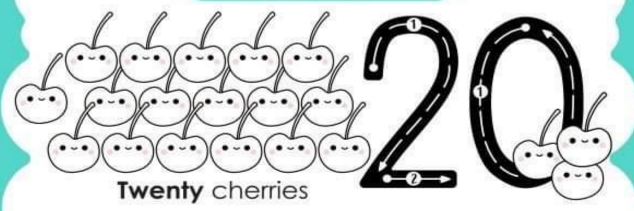
444444444444444444



20

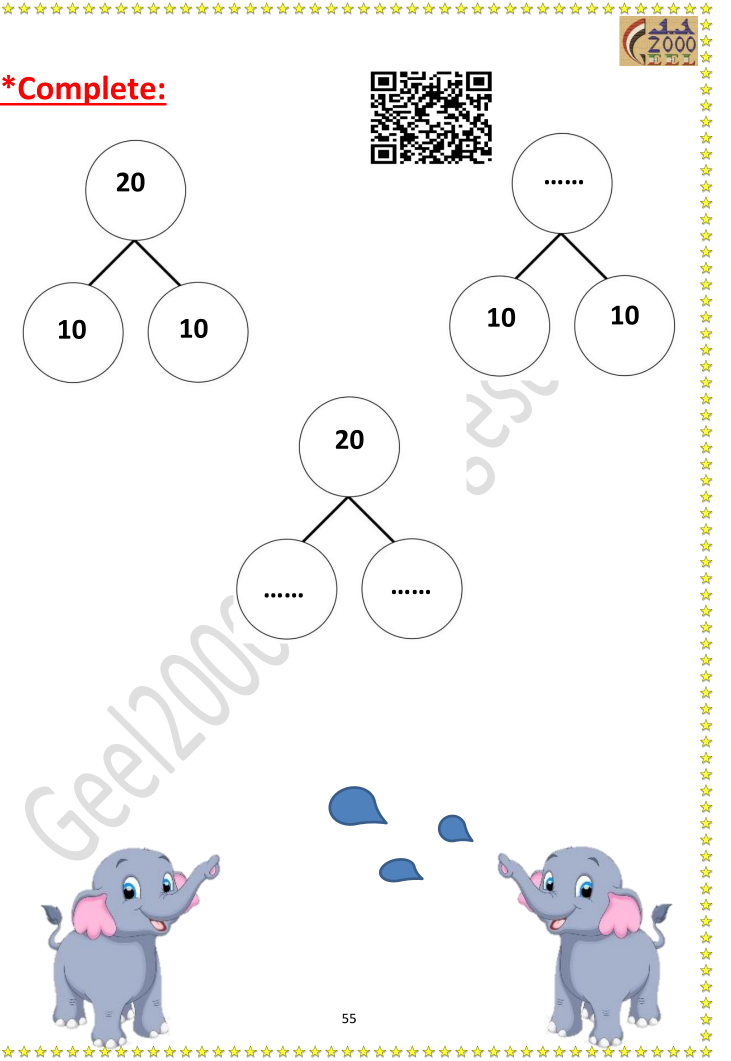
twenty bearing

### Trace Number - 20



20

twenty bearing twenty



# \*Complete:

